COVER FOR A SHELL OF A TAIL-LIGHT OF A VEHICLE

ABSTRACT

A cover for a shell of a vehicle tail-light has a disk portion, and separating plates secured to an inward side of the disk portion; the disk portion is formed with such a surface as to be capable of focusing light; the cover is disposed over a rear opening of the tail-light shell with the separating plates being in close contact with the inner side of the shell such that the disk portion is divided into four sector shaped areas, an X shaped area, and a ringed area by the separating plates as well as the shell; the tail-light has light emitting element sets, which oppose respective ones of the above areas, and can be separately powered. Therefore, the tail-light can function with selected ones of the light emitting element sets being activated.